

ROPES LADDERS *and* SCAFFOLDING

CATALOG

No. 32

THE MELVIN SUPPLY CO.

100 MAIN STREET

WHEELING, W. VA.

OHIO, PENNSYLVANIA

TILLEY

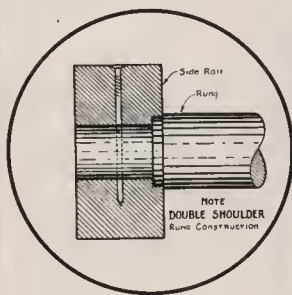
REG. U. S. PAT. OFF.

Extension Ladders

Tilley Extension Ladders are without a doubt the best that can be made. Only the highest quality straight grained spruce is used in side rails.

Rungs are of hickory, 1 3/16 in. in diameter and DOUBLE SHOULDERED. (See cut.) This makes for greater safety and a tighter ladder that will stay tight.

Carried in stock from 16 to 52 ft. in two sections, and 56 and 60 ft. in three sections.



TILLEY

Single Ladders

Tilley Single Ladders are made with the same care and quality as the Extension Ladders. They are tapered at the top, making them lighter to carry and easier to raise and balance. The rungs are in tight and will stay that way.

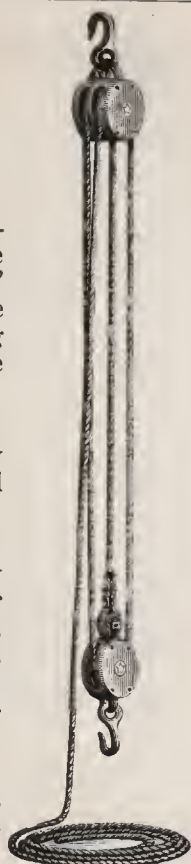
Painters Falls

Our falls cannot be excelled. We use genuine Plymouth "Ship Brand" waterproof manila rope and Star roller bearing blocks with over-size hooks.

Each set is carefully reeved and spliced and pulled out full length.

We make falls any length, any size rope, for any purpose. Painters, Tinnerns, Piano movers, Steeplejacks and others are our regular customers.

We will splice new ropes in your old blocks if desired, on short notice.



Drop Cloths

Made of special close woven Drop Cloth material which assures you real protection. Sizes in stock—6 x 12, 6 x 15, 9 x 12, 12 x 15 and 16 x 20.

We also have cloth on bolts 60 in. wide, 1 yard to 500 yards in one piece, at a very low price.

Hand Lines



We cut these any length out of Pure Manila Rope and wrap both ends. We can furnish these in any size rope, although half-inch is the size generally used.

Blocks

We handle the STAR ROLLER BEARING BLOCKS for rope from $\frac{1}{2}$ inch to 1 inch diameter. Single, double and triple sheave. They are the best.



Cornice Hooks

39 IN. HIGH
FOR HOUSE PAINTERS

Bulletin Hooks

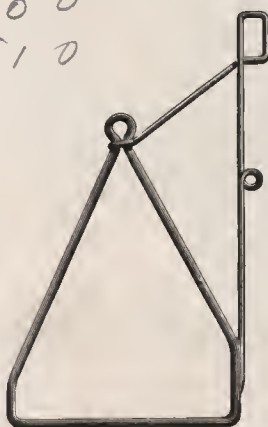
15 IN. HIGH
FOR SIGN PAINTERS

Strongest, Safest and Best Hooks on the market. Correct in size and shape.

We also carry an extra large size for very wide cornices.

Guard Rail Triangle

30 0
51 0

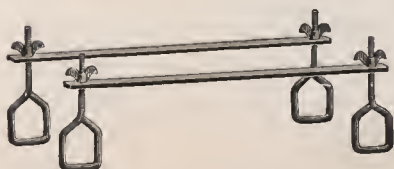


This Triangle with Guard Rail Support is made according to the requirements of the Ohio State Code. It has loop for intermediate rope rail and space for Toe Board. 22, 25 and 31 in. wide.

We believe this is the best
Triangle made.

Spruce Guard Rails 16 to 22 ft.
in stock.

Spur Irons

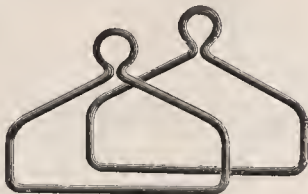


21 in. wide between
screws.

Made exactly like cut. No long handles to trip on. Large threads on screws will last practically forever.

Plain Triangles

We have the Triangle without Guard Rail Attachment as shown at the right. 21 in. wide inside.



Rope Stirrups

Made by our expert splicers out of $\frac{3}{4}$ -inch Plymouth Rope. Couldn't be better.

Roller Bumpers

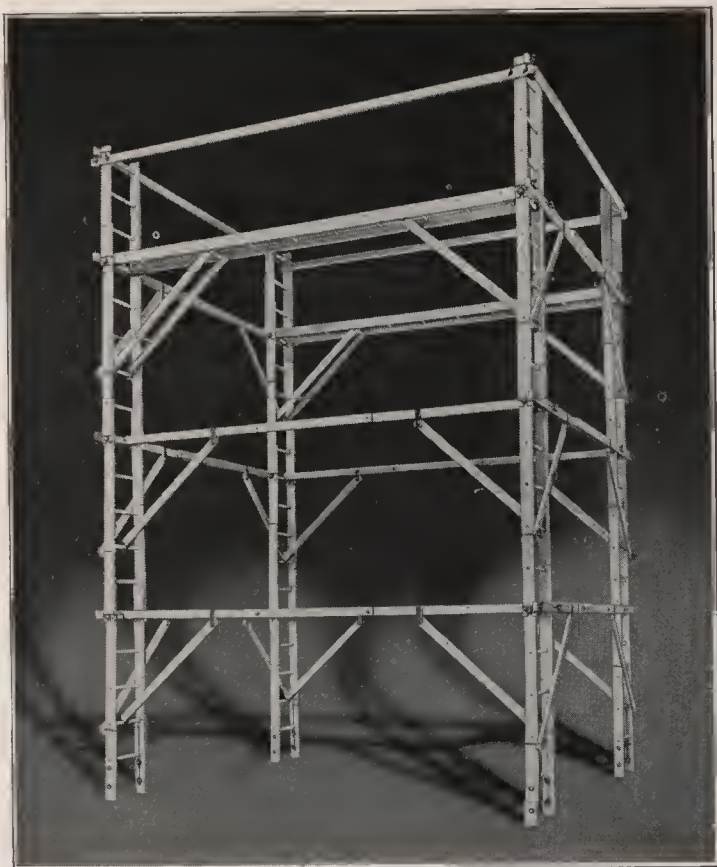


Can be used with Rope Stirrups only.
Made of Hard Wood throughout.



Lookout Irons

Fit over the end of a 4 x 4 timber. Made from one piece $\frac{5}{8}$ -inch round iron, welded. The eyes are twisted to the right position so your Falls hang straight. Absolutely safe. We also have them complete with 4 x 4s.



Tilley Sectional Scaffold

The reproduction of the photograph above shows a TILLEY Sectional Scaffold erected.

The Scaffold shown is 12 feet square and 19 feet high. The Scaffolds for flooring are 16 feet from the floor. In the assembling of the Scaffold there were used four (4) 20 in. Sectional Ladders, each with two (2) Extension Legs; eight (8) Standard 20 in. Sections; four (4) Standard Half Sections; two (2) 12 foot Platforms; four (4) Goose Neck Braces; six (6) Slotted End Braces, together with guard rail.

The bottom sections with two (2) extension legs permit the Scaffold to be leveled on uneven floors or other surfaces and also provides for stairs, stages, balconies, etc.

Hammer, saw or nails are not required in the erection of the Scaffold as other means are provided to erect the Scaffold firmly and rigidly to any reasonable height or size

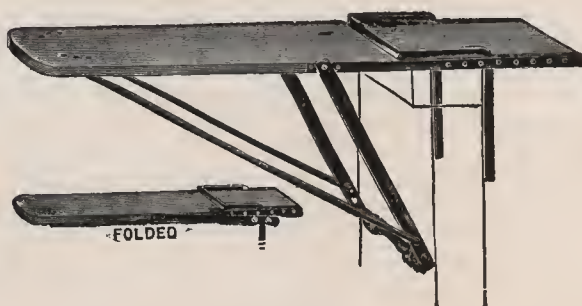
We now furnish this type of scaffolding on a rental basis, and will gladly give you an estimate on any size job. Particularly suited for church and theater work.



Window Cleaners' Sectional Ladders

The most convenient ladders for window cleaners. All sections are interchangeable. The top, or No. 1 Section, is made in 6, 7, 8 ft. lengths, so that by using different length top sections any intermediate length ladder may be formed which may be desired. The No. 2 and No. 3 sections are made in 6 ft. lengths only. To make ladders longer than three sections, use additional No. 2 sections.

Window Bracket



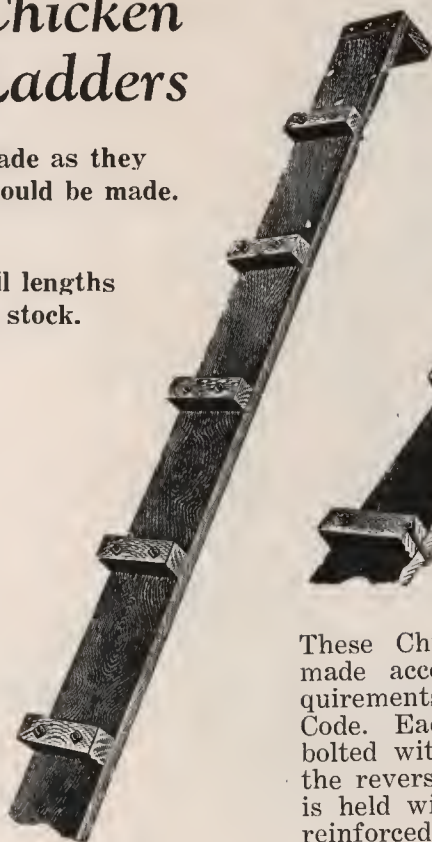
Very strong and well made.

Can be quickly adjusted to window sill and is very handy for setting glass or painting sash. Simple and safe. Sizes—4 and 6 ft.

Chicken Ladders

Made as they should be made.

All lengths in stock.



This cut shows how they are constructed.



These Chicken Ladders are made according to the requirements of the Ohio State Code. Each block is securely bolted with two bolts, while the reverse block on the end is held with three bolts and reinforced with an iron plate on top.

Seat Board

An Ideal One Man Scaffold for Painting, Repairing, Etc.



Made of selected pine board with reinforcing battens screwed on.

The rope stirrup is $\frac{3}{4}$ -in. Plymouth "Ship Brand" manila and all joints are spliced.

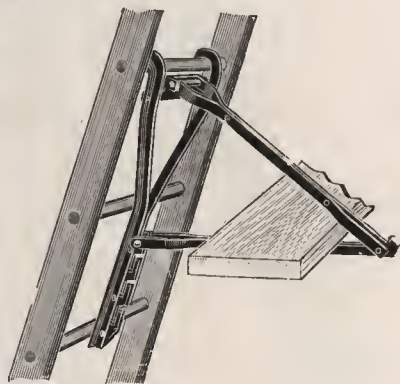
The eye is reinforced with a heavy galvanized iron thimble.

“One Man” Ladder Jacks



Strongest — Lightest
and only Jack made
that can be put on lad-
der with one hand.
Your weight is sup-
ported on Three
Rungs.

Can be used on either
side of ladder without
changing adjustments.
Accurately made of
Rail Carbon Steel.



“Foot Ease” Ladder Step



Your feet get tired and sore
when you stand on a ladder
rung for any length of time
—don't they? It is no long-
er necessary to wear your-
self out that way. Just hook
the “FOOT EASE” Ladder
Step on the rung and stand
on it. It will seem like
standing on the floor.

Save the feet and you
save all.

The Cleveland Ladder Jack

The Safest
Jack
Made



The
Strain
Is
Entirely
On
Side Rails

Not
Dependent
On
Strength
Of
Rungs.

Ridgely Ladder Bracket

Simplest made. No rach-
ets, screws or pins.



Can be instantly adjusted
to either side of ladder. No
cast parts. A pair of these
brackets will save their cost
in a short time.

Tilley Platform Ladder



The Tilley Platform Step Ladder has met with an enthusiastic response. Here, at last, is a ladder from which all dangerous elements have been removed. It will demonstrate all of its good features the first time it is used.

Some of its outstanding features are:

Steel re-enforcement at every joint.

Anxiety about falling is dispelled; the user is automatically protected by the platform enclosure.

The top is a convenient rack for tools, which eliminates the "falling objects" hazard.

Patent safety spreaders which cannot pinch the hands.

Sizes—4, 5, 6, 8, 10 and 12 ft (to platform)



Patented June 15, 1920

Electrician

Reg. U. S. Patent Office

A combination Step Ladder and Trestle. Just the ladder for electricians, plumbers and mill work. A combination cold-rolled steel knee, tie and angular brace under end of each step, which forms a positive tie support and angular brace.

This ladder is built to give real service. It has malleable iron top hinges. The rounds in the back are $1\frac{1}{8}$ -in. diameter. It is well designed and is growing more popular with the trade each year. We recommend it as the best ladder made.

Sizes—5, 6, 7, 8, 10, 12, 14, 16, 18 and 20 steps.



Patented June 15, 1920

Trojan

Reg. U. S. Patent Office

For all uses, light, strong and stiff. A combination cold-rolled steel knee, tie and angular brace under end of each step, which forms a positive tie support and angular brace. Pail rests on all Trojan Ladders of four steps and over.

This light, sturdy ladder is so well adapted for so many purposes that it has always been the best seller. The favorite with painters, janitors and for general household duty.

Sizes—5, 6, 7, 8, 10, 12 steps.



Hudson

A RODDED STEP LADDER for general purposes. The same quality material and workmanship has been built into this ladder as embodied in all Tilley goods. A $\frac{1}{4}$ -in. rod under every step and every rod trussed. The back has center rail with $\frac{7}{8}$ -in. dowels.

Sizes—5, 6, 7, 8, and 10 steps.



Mohawk

A light ladder made from selected material. Full Rodded and Trussed. Ideal for household use and other light work. Remarkably low priced.

Sizes—3 to 10 ft.

Decorator

Patented June 15, 1920
Reg. U. S. Patent Office

The strongest and best braced step ladder of its weight. A combination cold - rolled steel knee, tie and angular brace under end of each step, which forms a positive tie support and angular brace. The back legs fold over side of front, making a compact ladder particularly adapted for decorators and paper hangers. Sizes—5, 6, 7, 8 steps.



STAIRWAY STEPLADDER

Decorator Step Ladders equipped with extra back for stairway work.

Plain Trestle



Tilley Trestles are strong, light and rigid. Please note that flat bars $\frac{3}{4}$ in. by 2 in. mortised full size through the side rails are used instead of round rungs. Bars form stronger support for staging than rungs. Bars are 14 in. center to center and staggered. The two sections are hinged together with an extra heavy certified malleable iron hinge riveted to the side rails, also rivets at hinge connection to prevent splitting. Side rails are mitered to prevent spreading of ladder.

Sizes in Stock—6—7—8—10—12 ft.

Telescoping Extension Planks



This cut shows the 6-foot extending to 10-foot Telescoping Extension Plank in two sections; the 8-foot extending to 14-foot Telescoping Extension Plank in three sections; the 10-foot extending to 18-foot Telescoping Extension Plank in three sections. These planks are nicely constructed of selected material, very light, durable and convenient. The 8 and 10-foot planks are made in three sections (patented), which brings the splice near the bearing points, making a stiff, rigid plank. All Telescoping Extension Planks are 10 inches wide.

Carried in Stock in 6, 7, 8 and 10 foot sizes

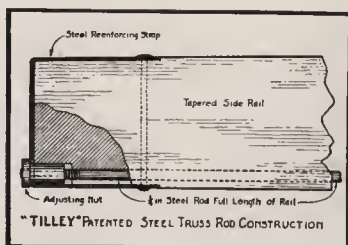
Sizes in Stock

6 to 10 ft.
8 to 14 ft.
10 to 18 ft.
12 to 22 ft.
14 to 26 ft.
16 to 30 ft.



Tilley Ext

This Trestle is the quickest and easiest to assemble. The side rail is held firmly by 12" iron slide,



Swinging Stage

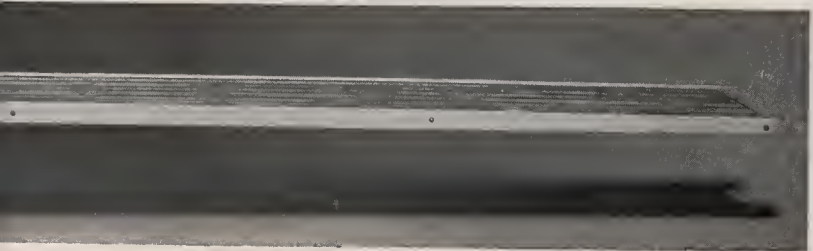
Made from selected stock and rodded with steel rods. Furnished plain or trussed and in all widths up to and including 30 in. Sizes in stock 12 to 24 ft. The Tilley method of trussing more than doubles the strength of your scaffold. (See cut above.)



Strongest
and
Safest
Extension
Trestle
Built
Easy to
Handle

ion Trestle

to handle. The middle extension lad-
d is solid even when fully extended.



“Toothpick” Stage

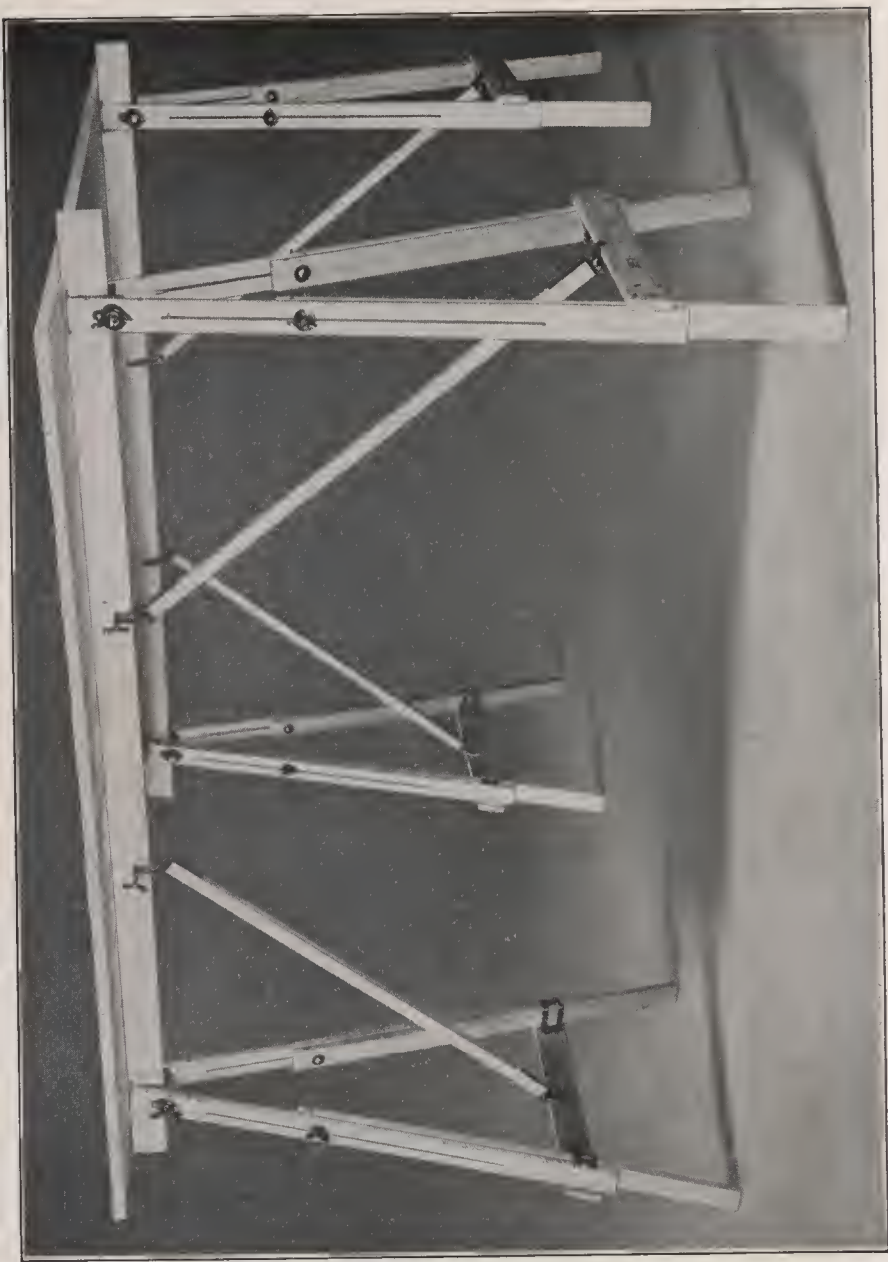
Same construction as the swinging stage, but lighter in weight and 12 in. wide.

Same as shown in cut of extension trestles above.
Sizes in stock—12 to 24 ft. Both plain and trussed.

Tilley Adjustable Scaffolding Jacks

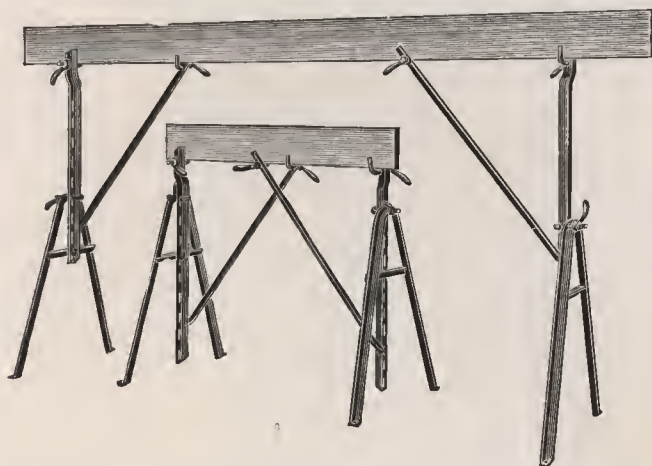
The illustration shows four (4) jacks adjusted. They will receive a beam from 1 to 2 inches thick and any width from 4 inches up. Can be used with a 3 to a 30-foot beam. They are light and strong, and make an ideal scaffold for plasterers, carpenters, painters and paper hangers, for erecting metal ceilings, shafting, pulleys, etc.

Sizes from
2½ to 20 ft.
See price list.



Adjustable Steel Jacks

We carry in stock the products of The Steel Scaffolding Co. Our prices are the same as at the factory. This line is especially adapted to the use of Builders and Contractors in general.



These adjustable steel scaffold jacks are used by plasterers and others who require a rigid scaffold. They are quickly adjusted and take up very little space when not in use.

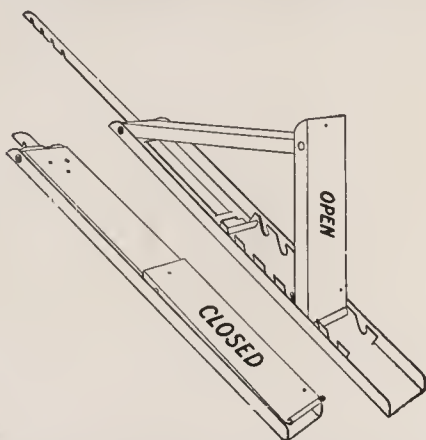
SIZES IN STOCK

16	in. extending to	22	in.
2	ft. extending to	3	ft.
3	ft. extending to	4 1/4	ft.
4	ft. extending to	6	ft.
5 1/2	ft. extending to	8	ft.



Ajax Roofing Brackets

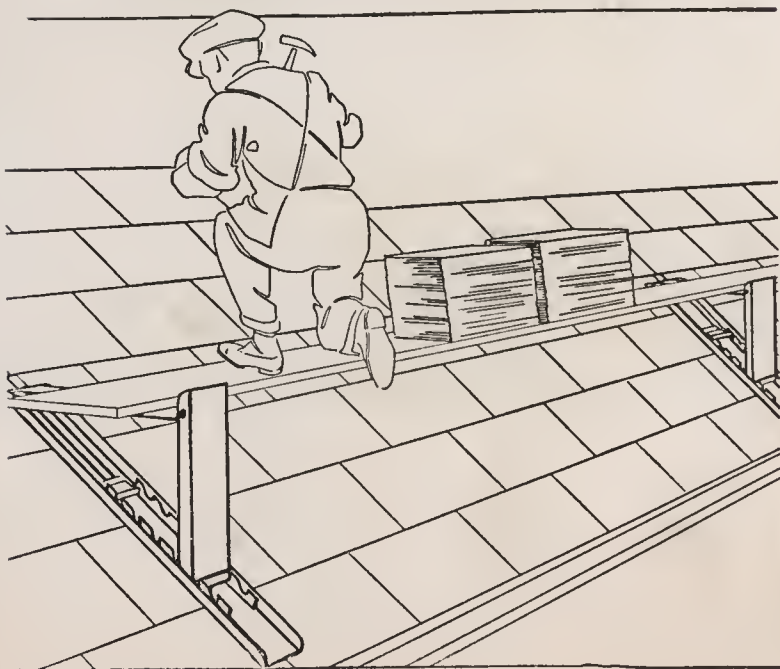
They fold compactly for storing and handling



Instantly adjustable to any pitch roof. Ajax Brackets lock, with a sliding lock, into notched strips, in open position ready for use. (See illustration.)

Carpenters use Ajax Brackets, first to apply sheathing boards to rafters, then to apply roofing material to boards.

Roofers use Ajax Brackets to apply all sizes slate, tile, asbestos, asphalt, metal, wood shingles, etc.



Steel Scaffolding



CARPENTER BRACKETS

They hook on to the studding. You use no nails, no hooks, no screws, no nuts, no time. You have no big lumber bills, there's nothing to be lost, there's nothing to adjust, they can't get out of order. **THEY'RE ALWAYS ON THE JOB.** Safe, convenient, practical, perfectly rigid, no side motion, support a ton, easily transported, easily stored, a whole bracket, not a half bracket.

Fold compactly for storage or cartage.



STUCCO BRACKETS

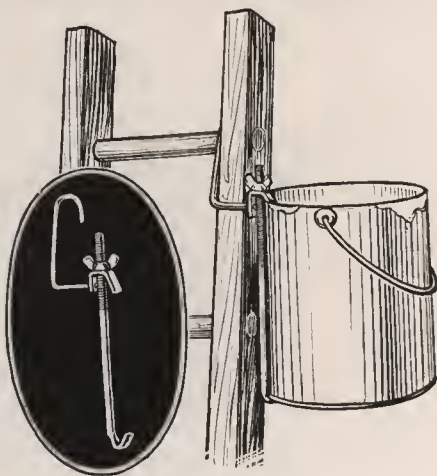
This style for stucco work. Hangs on four ten-penny nails. Tested out for a ton.

Master Painter's Hooks

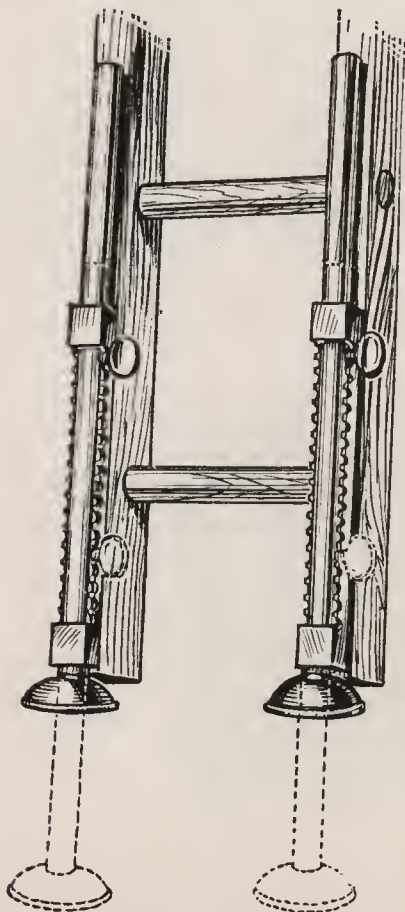
Holds paint can safe and secure in the most convenient position—either side of ladder.

Automatically holds the can level—regardless of angle of ladder.

Fits all kinds of ladders, even ordinary step ladders. Holds by clamping at top and bottom—not by bail or handle.



Red Devil No. 60



Red Devil No. 63

“Red Devil” Adjustable Safety Legs

Holds ladder absolutely even on slanting or uneven ground.

Concave cup shaped feet hold ladder firmly to ground.

Easily bolted to ladder, making a permanent, safe leg.

Specially useful for stair work, either inside or out, as adjustment allows a full 9" difference between the legs.

Used by painters, public service companies, telephone companies, factories, etc.

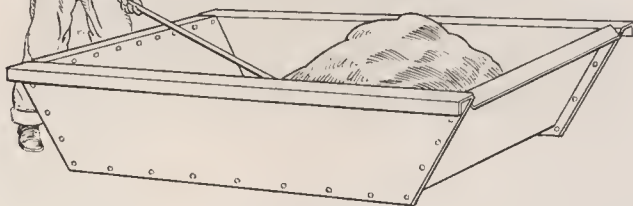
Every ladder user will appreciate this safety feature.

Metal Mortar Boxes

BUILT TO LAST



Our Boxes are Riveted Together, Not Welded, and are made exactly like the cut below—with heavy Angle Iron on both ends.



SIZES

2½ x 4 ft.—(10 cu. ft. cap)

3 x 6 ft.—(18 cu. ft. cap)

3½ x 7½ ft.—(26¼ cu. ft. cap)

Light—Strong—Priced Right

Delivered on the Job on Short Notice.

Nelson's Extension Brush Holder

The only practical brush holder ever invented



For the quick and easy spreading of paint, oil, fillers and varnish on any surface. Gets at places where ladders can not reach. Used on houses, bridges, tanks, stacks, ships, etc. It's a marvel of speed and ease on roofs and floors, and prevents sore knees and lame backs.

It is patented. Is instantly adjustable to any angle. Holds paint or calcimine brushes. May be attached to handles of any length.

Window Cleaner's Poles

Window Cleaners Poles

Also used with Nelson Adjustable Brush Holder. Light and Strong. Sizes in stock—6, 8, 10, 12 ft.

The Seaman Safety Bracket

Study these pictures and see how handy they are



They are great time savers for the Painter and Tinner. You can do more work and better work and be safe and in a comfortable position at the same time.

They really cost you nothing as they pay for themselves over and over.

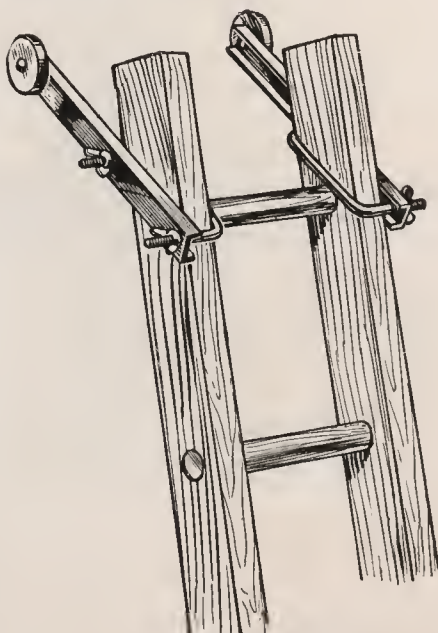
Can be attached to any ladder.

Safety Roller Bracket

Allows top of ladder to roll freely on outside of house or wall.

Holds top of ladder several inches away from the wall—making it easier to paint around ladder and saves moving the ladder.

A rugged, simple device attached in a few seconds by tightening two wing nuts.



Red Devil No. 61

Whiting's Celebrated Brushes

Built of the finest selected bristle. Triple washed and carefully graded. Every brush has the kind of bristle most suited to its particular use.

Whiting Adams quality is backed by a reputation gained during a hundred and twenty-five years of honest brush building.

The brushes shown on this page are but a few of the 54 styles and sizes which we carry in stock.



STUCCO



VARNISH



SMOOTHING



PASTE



SASH

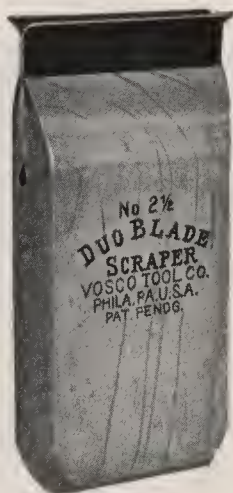
Ridgely's "Never Clog" Blow Torch

Special Features that make the new Ridgely a great torch are—Lead washer originated by Ridgely eliminates corking trouble—Packing stays put in stuffing box, not effected by taking out valve stem. Self cleaning, with valve set back and needle moving with each turn, you have automatic cleaning. Also there is absolutely no leakage with the Ridgely—No chance for gasoline to get in the pump. There is always the maximum of pressure with the minimum of pumping.

NO. 365—QUART SIZE, HEAVY
DRAWN BRASS TANK.



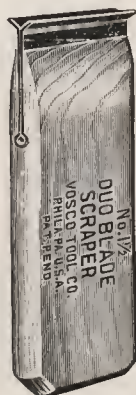
Duo-Blade Scraper



NO. 2 1/2

TWO
Scrapers
in
ONE

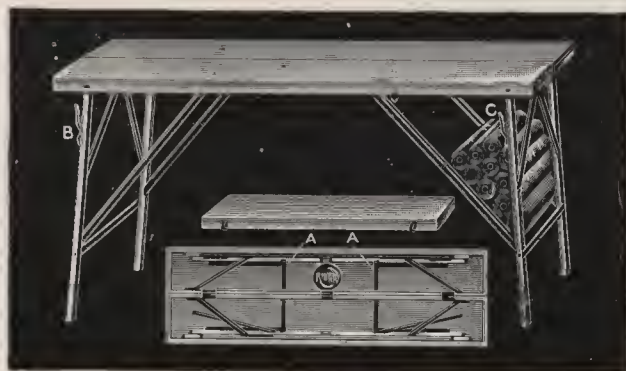
Each blade
equal to a
dozen
ordinary
cutters.



NO. 1 1/2

An ideal tool for scraping and finishing fine wood, hardwood floors, furniture and stairs. It is indispensable for the cabinetmaker, carpenter, painter and homeowner. Blades are replaceable and are sold separately. Burnishing pin furnished with each scraper.

Ridgely Folding Paste Tables



No. 314—Box Style. The steel cross braces make table much more rigid at top. Steel side braces make a place for your surplus paper as shown.

All braces are of steel, legs wood and flared to prevent creeping.

Top made of Air Dried Basswood. Space inside for Straight-edge and Tools. Size—33 in. high, 22 in. wide open, 11 in. wide closed. Made in 6 and 7 ft. lengths. Extension Board extra but can be attached instantly.

NEW STYLE NO. 314½

Same as above but has extension board hinged to back of table which can be raised and locked in place when needed. Comes complete with board in 6 and 7 ft. lengths.

EXTENSION BOARD NO. 306

To increase width of No. 314 Table and No. 303 Paste Board 6 and 7 ft.

Paste Boards



No. 303—Made of clear air dried basswood, ½" thick, 23" wide opened; 11½" closed. 3 backs flap malleable hinges. Average weight, 14 lbs. A peach of a board. Made in 6 ft. and 7 ft. lengths.

Ridgelite Seam Rollers

DON'T FLASH OR POLISH THE SEAM



No. 1
OVAL



No. 2
FLAT



No. 5
FLAT



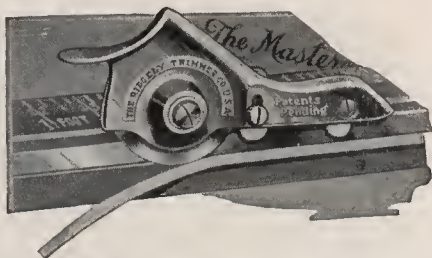
No. 14
OVAL

Ridgely Trimmers

THE MASTER

No. 265

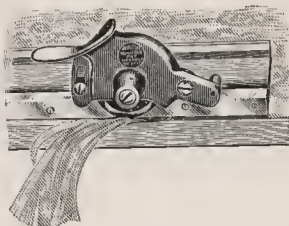
The Master is an outstanding achievement as you will notice the minute you slide it down a straightedge. The alloy-steel blade revolves on Ball Bearings, and makes the heaviest cut with ease.



With this new Ridgely trimmer you can trim twice as fast and twice as accurately. The time you save will soon pay for the extra cost of this remarkable tool.

MODEL "D"

No. 226



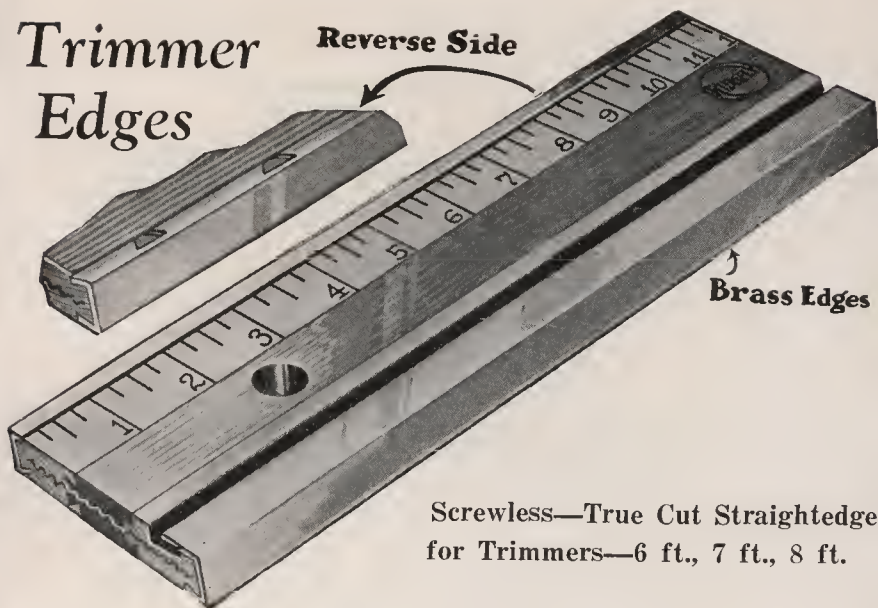
The old Reliable—Famous for years—now widely copied in looks but not in quality. There is only one genuine Ridgely. Look for the name. Fitted with genuine Ridgely alloy-steel blade, perfectly ground

WE ALSO HAVE THE NEW "CHALLENGE" TRIMMER—IT'S A WONDER—ASK US ABOUT IT

Wall Paper Remover

The finest remover on the market; strongest built and unconditionally guaranteed. Made of 14-gauge copper bearing steel. Electric welded throughout. 14" diameter and 26" high. Weight 50 lbs. Completely equipped, steam gauge, air gauge, safety valve, and best of fittings, outside pump. One large and one small concentrator. And here is an outstanding feature! Valves in the concentrators automatically shut off steam when concentrator is not pressed against the wall. Tank holds eight gallons of water, and machine will condense two gallons of water per hour, which assures plenty of steam at all times. Gasoline consumption, one quart per hour. A tank full of ice cold water can be heated in 16 minutes. This machine is a wonder for removing kalsomine, and a peach of a water heater. As before stated, we guarantee this Remover in every way. One man using Remover can do more work than three men using the old method. This Remover will make money for you, and remember, Ridgely's guarantee is behind it.





Screwless—True Cut Straightedge
for Trimmers—6 ft., 7 ft., 8 ft.

At last a Screwless Straightedge

Think what that means to you paper hangers who have been looking for just such an improvement for years. No longer will you have to put up with an old-fashioned straightedge—screws working loose—trimmer jamming into screw heads—brass edge getting out of true.

No. 4—(Illustrated) in 6 ft. and 7 ft.

No. 10—Same as No. 4 but has steel strip down center—6, 7, and 8 ft.

No. 21—Knife Edge Only—Steel Bound—6 ft.

No. 6—Knife Edge Only—Hard Maple Edge—6 ft.

Outfits

These “Outfits” consist of Straightedge, Trimmer and Zinc Stop, and cost you less than the three articles purchased separately.

No. 4-D—Model D Trimmer—No. 4 Straightedge and Zinc Strip. Either 6 or 7 ft. straightedge—specify length.

No. 4-C—Model C (new challenge) trimmer—No. 4 edge and zinc—6 or 7 ft. edge—specify length.

No. 4-M—“Master” Trimmer—No. 4 Straightedge and Zinc Strip—6 or 7 ft. edge—specify length.

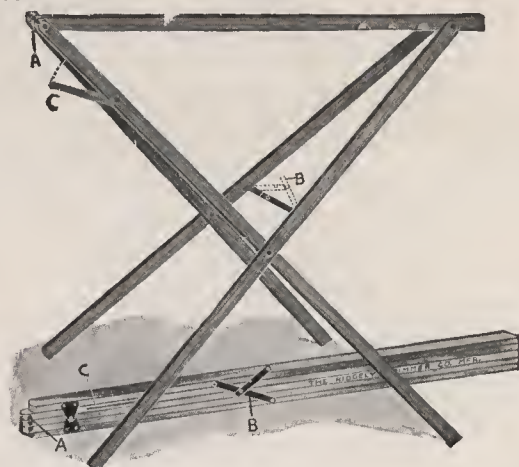
No. 10—Straightedge can be furnished in place of No. 4, and in 6, 7 and 8 ft. lengths at a slight additional cost. See price list.

Zincs

No. 255—Regular Zinc Strip 3 in. wide—6 or 7 ft. lengths.

No. 254—Heavy Zinc Plates 4 in. wide—6 or 7 ft. lengths.

Paper Hangers Trestles



No. 2

No. 2. Trestle, The Favorite. Select hard maple, adjustable to various heights from 30 inches to 34½ inches with no pins to bother with, and always retains a perfect level on top.

At "A" are steel clips between each piece of the wood to prevent the paste from rotting it.

"B" is a break joint spreader for convenience and extra strength; simply push up or down to tighten or loosen.

"C" is hook for holding straightedge, when not in use it slides into recess, as per folded cut, and never in way in carrying.

For strength it's a marvel, for folding it could not be more simple.

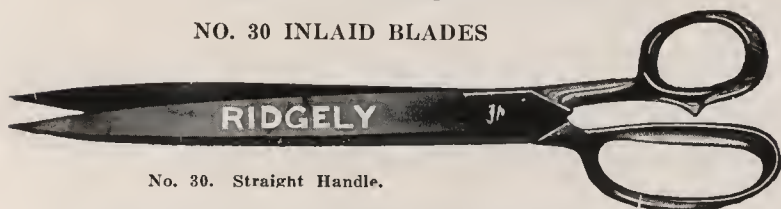
Weight, 4½ pounds per pair.



No. 1, Trestle. The Ridgely. Select wood, straight grained, 32 in. high, 53 in. wide. Stands rigid on an uneven floor, will not creep. Strong enough for scaffold purposes, if necessary. Weight 4½ lbs. per pair.

Paper Hanger's Shears

NO. 30 INLAID BLADES

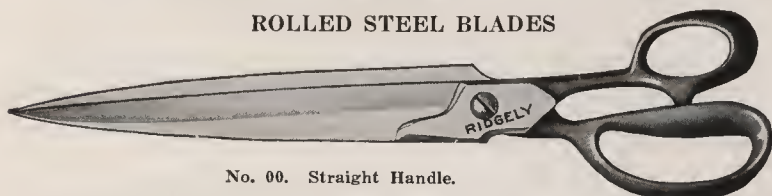


No. 30. Straight Handle.

No. 30. High carbon steel edged blade inlaid, polished and nickeled. Forged complete in one piece. Japanned handle. A quality shear throughout. Size 12 in.

No. 3. A low priced cast shear similar in style to No. 30. Size 12 in.

ROLLED STEEL BLADES

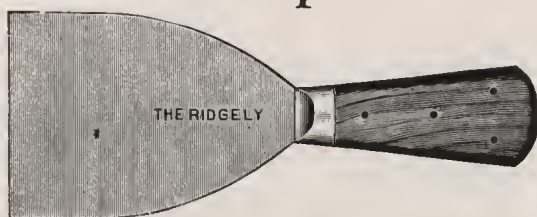


No. 00. Straight Handle.

No. 00. Extra Wide One Piece High Carbon Steel Blades. Polished, taper ground, forged Japan handle. 12 in. size. Blades 7 in. when open. Made for heavy duty and rough usage.

No. 000. Same style as No. 00, but lighter in weight. 12 in. size. Made both straight and bent handle. Specify which style.

Scrapers



No. 51. Taper ground, "Half-elastic," polished steel blade. 3 inches wide, perfectly tempered. Coca-bola handle with large brass rivets. Metal bolster.

No. 51½—Same as No. 51 blade is 3½ inches wide.

No. 52. Same, but blade 4 inches wide.

Ridgely's Paper Hanger Knives

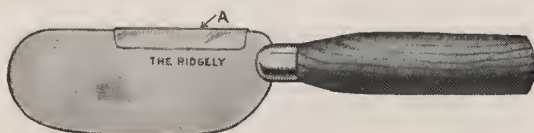
(English Style Warranted)



No. 4. Square point.

No. 04. Round point.

No. 4 and 04. Blade 3½ x 1½ inches. Best of steel, taper rolled. For those wanting a large knife.



No. 01. Round point.

No. 1. Square point.

No. 01 and 1. Blade 3¾ x 1¾. (Standard size.) Taper rolled, best of steel. Polishes maple handle.

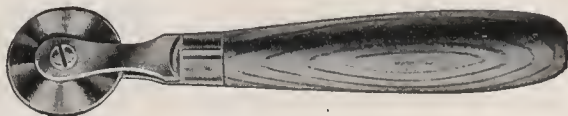
Ridgely's Famous Casing and Corner Knives

We can sell Casing Wheels that look exactly like these at less than half these prices. The difference is in steel and grinding, with consequent satisfaction to the user.



No. 02. 1½ inch wheel, serrated, nickeled frame, polished, large maple handle.

No. 02½—Same but 2 inch wheel.



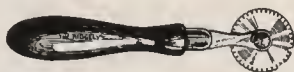
No. 6. 1½ inch wheel, smooth edge, nickeled frame, polished large maple handle

No. 06—Same but 2 inch wheel.

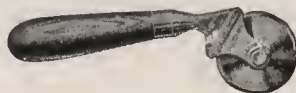


No. 1½. Serrated.

No. 1½. Serrated Wheel and Knife, polished large maple handle. 1½ inch wheel.



No. 10. Milled wheel—single bevel—razor edge—polished maple handle.



No. 8

No. 8. A smooth edge, 2 inch wheel with thumb and finger guard. A very fine tool.



No. 14

No. 14. Pistol grip. 2 inch smooth edge wheel. The Old Reliable model. Steel handle, nickel plated.

We hope you have enjoyed going through this little booklet. Now file it away where you can always find it, and remember, it is a standing invitation to visit our store where you will find many articles not illustrated herein. Below is a list of just a few of them.

SASH CORD
CHALK LINE
RUNG REPLACERS
CAULKING COMPOUND
WELL PULLEYS
FISH NETS
WINDOW SQUEEGEES
ETC.

We also make

ROPE SLINGS
ROPE LADDERS

and

SPECIAL ROPE WORK

of all kinds to order.

We Deliver to All Parts of the City

233 MAIN STREET
Between Third and Pearl
CINCINNATI, OHIO

PHONE: MAIN 2549.

We distribute the products of the following well-known concerns:

The John S. Tilley Ladder Co.
The Goshen Manufacturing Co.
The Whiting Adams Brush Co.
Boston & Lockport Block Co.
The Plymouth Cordage Co.
American Net & Twine Co.
The Ridgely Trimmer Co.
The Steel Scaffolding Co.
Ajax Bracket Co.
The Blake Co.

We believe the above manufacturers produce the finest goods in their respective lines. We are pleased to offer you this quality merchandise at attractive prices.

THE MELVIN SUPPLY CO.

234 MAIN STREET

Between Third and First

CINCINNATI, OHIO

ESTABLISHED 1872

We present to you our Twelfth Annual Catalog.



Digitized by

The Association for Preservation Technology International

For the

Building Technology Heritage Library

<http://archive.org/details/buildingtechnologyheritagelibrary>

sure to be satisfied.